

## Abstract of the Disclosure

This invention relates to an image recording method of recording a single pixel forming an image using a plurality of pulses by expressing gradation using a single pulse or a plurality of pulses having a larger pulse width expressing a superordination bit and a single pulse or a plurality of pulses having a smaller pulse width expressing a subordination bit, and an image recording apparatus for carrying out the method and the like.

DOCUMENT-10000000000000000000000000000000